CLAIMS

What is claimed is:

1	l. 1	A method	comprising:
---	------	----------	-------------

- 2 storing phase control configuration data for a Web site, said Web site including a
- 3 plurality of sections; and
- dispatching a section of said plurality of sections utilizing said phase control configuration data.
- 1 2. The method as set forth in claim 1, said method further comprising modifying
- 2 said Website in response to an alteration of said phase control configuration data.
- 1 3. The method as set forth in claim 1, wherein said phase control configuration data
- 2 specifies an order of said plurality of sections and dispatching a section of said plurality
- 3 of sections utilizing said phase control configuration data comprises:
- 4 selecting said section of said plurality of sections utilizing said order; and
- displaying a Web page via a Web browser client application across a communications network in response to selecting said section of said plurality of
- 7 sections.
- 1 4. The method as set forth in claim 3, wherein said Web site includes a plurality of
- 2 phases and selecting said section of said plurality of sections utilizing said order
- 3 comprises selecting a phase of said plurality of phases utilizing said phase control
- 4 configuration data.
- 1 5. The method as set forth in claim 3, wherein displaying a Web page via a Web
- 2 browser client application across a communications network comprises displaying a Web
- 3 page including dynamic content via a Web browser client application.
- 1 6. The method as set forth in claim 3, wherein said phase control configuration data
- 2 further specifies input data to be collected by said section of said plurality of sections and

- said method further comprises collecting said input data utilizing a phase control module
 application.
- 7. The method as set forth in claim 6, wherein collecting said input data utilizing a phase control module application comprises:
- 3 receiving said input data via said Web page; and
- 4 collecting said input data utilizing said phase control module application in
 5 response to receiving said input data via said Web page.
- 1 8. The method as set forth in claim 6, said method further comprising processing
- 2 said input data utilizing said phase control module application.
- 1 9. The method as set forth in claim 8, wherein said phase control configuration data
- 2 further specifies a Common Gateway Interface application associated with said section
- 3 of said plurality of sections and processing said input data utilizing said phase control
- 4 module application comprises executing said Common Gateway Interface application on
- 5 said input data.
- 1 10. A machine-readable medium providing instructions, which when executed by a
- 2 machine, cause said machine to perform a method comprising:
- storing phase control configuration data for a Web site, said Web site including a
 plurality of sections: and
- 5 dispatching a section of said plurality of sections utilizing said phase control 6 configuration data.
 - 11. The machine-readable medium as set forth in claim 10, said method further
- 2 comprising modifying said Web site in response to an alteration of said phase control
- 3 configuration data.

1

- 1 12. The machine-readable medium as set forth in claim 10, wherein said phase
- 2 control configuration data specifies an order of said plurality of sections and dispatching

3

1

2

- a section of said plurality of sections utilizing said phase control configuration data 3 4 comprises: 5 selecting said section of said plurality of sections utilizing said order; and 6 displaying a Web page via a Web browser client application across a 7 communications network in response to selecting said section of said plurality of 8 sections. 1 The machine-readable medium as set forth in claim 12, wherein said phase 13 2 control configuration data further specifies input data to be collected by said section of
 - 14. The machine-readable medium as set forth in claim 13, wherein collecting said input data comprises:

said plurality of sections and said method further comprises collecting said input data.

- 3 receiving said input data via said Web page; and
- 4 collecting said input data in response to receiving said input data via said Web 5 page.
- 1 15. The machine-readable medium as set forth in claim 13, wherein said phase 2 control configuration data further specifies a Common Gateway Interface application
- 3 associated with said section of said plurality of sections and said method further
- 4 comprises executing said Common Gateway Interface application on said input data.
- 1 16. An apparatus comprising:
- 2 a memory to store phase control configuration data for a Web site, said Web site 3 including a plurality of sections; and
- 4 a phase dispatcher coupled to said memory to dispatch a section of said plurality 5 of sections utilizing said phase control configuration data.
- 1 17. The apparatus as set forth in claim 16, wherein said phase control configuration 2
 - data specifies an order of said plurality of sections and said apparatus further comprises a

- 3 phase selector coupled to said memory to select said section of said plurality of sections
- 4 utilizing said order.
- 1 18. The apparatus as set forth in claim 17, wherein said phase dispatcher further
- 2 comprises a phase dispatcher to display a Web page via a Web browser client application
- 3 across a communications network in response to a selection of said section of said
- 4 plurality of sections.
- 1 19. The apparatus as set forth in claim 17, wherein said Web site includes a plurality
- 2 of phases and said phase selector further comprises a phase selector to select a phase of
- 3 said plurality of phases utilizing said phase control configuration data.
- 1 20. The apparatus as set forth in claim 18, wherein said phase control configuration
- 2 data further specifies input data to be collected by said section of said plurality of
- 3 sections and said apparatus further comprises a phase data collector coupled to said
- 4 memory to collect said input data.
- 1 21. The apparatus as set forth in claim 20, wherein said memory comprises a memory
- 2 to store phase module execution backend code and said apparatus further comprises a
- 3 phase module executor coupled to said memory to execute said phase module execution
- 4 backend code on said input data.
- 1 22. A computer system comprising:
- 2 a processor to process data and execute instructions;
- a network interface coupled to said processor to couple said computer system to a
 communications network; and
- a memory coupled to said processor to store phase control configuration data for
- 6 a Web site, said Web site including a plurality of sections, and further to store a plurality
- 7 of instructions which when executed by said processor cause said computer system to
- 8 perform a method comprising dispatching a section of said plurality of sections utilizing
- 9 said phase control configuration data.

- 1 23. The computer system as set forth in claim 22, wherein said method further
- 2 comprises modifying said Web site in response to an alteration of said phase control
- 3 configuration data.
- 1 24. The computer system as set forth in claim 22, wherein said phase control
- 2 configuration data specifies an order of said plurality of sections and dispatching a
- 3 section of said plurality of sections utilizing said phase control configuration data
- 4 comprises:
- 5 selecting said section of said plurality of sections utilizing said order; and
- displaying a Web page via a Web browser client application across said
 communications network in response to selecting said section of said plurality of
- 8 sections.
- 1 25. The computer system as set forth in claim 24, wherein said Web site includes a
- 2 plurality of phases and selecting said section of said plurality of sections utilizing said
- 3 order comprises selecting a phase of said plurality of phases utilizing said phase control
- 4 configuration data.
- 1 26. The computer system as set forth in claim 24, wherein displaying a Web page via
- 2 a Web browser client application across said communications network comprises
- 3 displaying a Web page including dynamic content via a Web browser client application.
- 1 27. The computer system as set forth in claim 24, wherein said phase control
- 2 configuration data further specifies input data to be collected by said section of said
- 3 plurality of sections and said method further comprises collecting said input data.
 - 28. The computer system as set forth in claim 27, wherein collecting said input data
- 2 comprises:

1

3 receiving said input data via said Web page; and

- 4 collecting said input data in response to receiving said input data via said Web
 5 page.
- 1 29. The computer system as set forth in claim 27, wherein said phase control
- 2 configuration data further specifies a Common Gateway Interface application associated
- 3 with said section of said plurality of sections and said method further comprises
- 4 executing said Common Gateway Interface application on said input data.
- 1 30. The computer system as set forth in claim 22, wherein said computer system
- 2 comprises a network attached storage device.